■# 5 12.80,2664

DEC 2 2 2003 EAN

6715/61728

THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants

Kunio Fukada et al.

Serial No.

09/763,833

Filed

February 27, 2001

For

COMMUNICATION DEVICE, COMMUNICATION METHOD, AND

COMMUNICATION TERMINAL DEVICE

I hereby certify that this paper is being deposited this date with the U.S. Postal Service as first class mail addressed to:

Commissioner for Patents,

P.O. Box 1450 Alexandria, VA 22313-1450

Jay H. Maioli 27,213 Date Reg. No. Dec. 18, 2003 RECEIVED

DEC 2 4 2003

Technology Center 2600

December 18, 2003 1185 Avenue of the Americas New York, NY 10036 (212) 278-0400

INFORMATION DISCLOSURE STATEMENT UNDER 37 CFR § 1.97(c)

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

As a means of complying with the duty of disclosure set forth in 37 CFR § 1.53 and in keeping with the guidelines of 37 CFR 1.98, Applicants hereby submit information thought to be relevant to the examination of the above-identified application, Also submitted herewith is a completed form PTO-1449.

This information was cited in an Austrian Search Report

dated November 6, 2003, and it is hereby certified that this disclosure is being made within three months of that date.

Applicants, through their undersigned attorney, hereby certify that, unless submitted herewith, no English language translation is presently available to those individuals identified in 37 CFR § 1.56(c) for any non-English language references(s) cited.

United States Patent 5,745,733, Robinson, relates to a computer system including a stationary portion having at least one stationary processor module and portable portion having at least one portable processor module. The stationary processor module can operate the stationary portion independently when the portable portion is removed from the stationary portion. In one embodiment, the stationary processor module and portable processor module can operate the stationary portion in parallel fashion, when the portable portion is connected to the stationary portion. In another embodiment, the portable processor module can take over the stationary processor module to operate the stationary portion, when the portable portion is connected to the stationary portion.

Japanese Patent Application 10042057 A, relates to a radio modem card apparatus for a PC. The apparatus has a non-telephone control processor which receives a power-supply "on" notification control signal from a PHS telephone unit before performing its non-telephone service function using the call

channel of a wireless interface. The PHS telephone unit possesses the power-supply "on" notification control signal by performing the notification function of an auto apparatus in it. The notification inquiry control signal is transmitted to the PHS telephone unit. Identification of the non-telephone communication function, which supports the PHS telephone unit and stores information is performed.

Japanese Patent Application 10112738 A, relates to data terminal equipment capable of communicating radio data. A radio modem function block which automatically performs the transmission and receiving of IP (internet protocol) packet data by means of a TCP/IP protocol by utilizing a control channel is installed in a data terminal device PC. In the block, a signal controlling part performs the transmitting and receiving control of data between a portable telephone system and the part itself. A data terminal communication controlling part processes data from data communication software, recognizes a modem controlling command and outputs it. A modem controlling command processing part inputs a modem controlling command and activates a packet communication interface part. The part outputs a trigger signal which activates and ends IP packet data communication by using the control channel to the part. A data communication protocol processing part performs a data link procedure for the IP packet data communication.

6715/61728

Respectfully submitted,

COOPER & DUNHAM LLP

Jay H. Maioli Reg. No. 27,213

JHM/JBG Encl.